OK alzolzook

LISTING OF CLAIMS

Claims 1-9 (Cancelled)

- 10. (Previously presented) A combustible shaped ammunition part wherein the combustible shaped ammunition part contains an erosion-reducing admixture, comprising an erosion-reducing agent which is an oxide of one of the elements of rare earth or one of the elements of the 6<sup>th</sup> subgroup in the periodic system, or a poly oxy methylene (POM), wherein the shaped ammunition part contains 2 to 15% of one or more erosion-reducing agent(s).
- 11. (Previously presented) A combustible shaped ammunition part according to claim 10, wherein the erosion-reducing agent is La<sub>2</sub>O<sub>3</sub>, CeO<sub>2</sub>, or Y<sub>2</sub>O<sub>3</sub>.
- 12. (Previously presented) A combustible shaped ammunition part according to claim 10, wherein the erosion-reducing agent is MoO<sub>3</sub> or WO<sub>3</sub>.
- 13. (Previously presented) A combustible shaped ammunition part according to Claim 10, in the form of a propellant case or a propellant charge container.
- 14. (Previously presented) A combustible shaped ammunition part according to Claim 11, in the form of a propellant case or a propellant charge container.
- 15. (Previously presented) A combustible shaped ammunition part according to Claim 12, in the form of a propellant case or a propellant charge container.
- 16. (Currently amended) A combustible shaped ammunition part wherein the shaped\_ammunition\_part\_contains 2 to 15% of one or more erosion-reducing agent(s) andwherein the combustible shaped ammunition part is in the form of a propellant case or a propellant charge container and contains an erosion-reducing admixture, comprising an erosion-reducing agent which is an oxide of one of the elements of rare earth or one of the elements of the 6<sup>th</sup> subgroup in the periodic system, or a poly oxy methylene (POM).